ABSTRACT

A cart assembly for transporting products on a base platform carried on wheels has a canvas wall.

Inversely U-shaped front and rear side rail skeleton structures, with vertically spaced cross rails, on the cart define a front to rear extending product compartment between them spanned by the canvas wall. Vertically spaced side straps loop around the side rail structures to correlate with the cross rails and have coupler ends. Straps carrying mating couplers project from the edges of the canvas wall in vertically spaced relation correlating with the cross rails to couple with the couplers on the side straps.